

ATTY, DOCKET NO.

SERIAL NO. 09/700,821

APPLICANT(S): Mark Joseph Burk, Arne Gerlach

ı		DRMAT	TON I	DIS	CLC	วรบ	RE	The Electrical Mark Goodpit Bank, Tittle Golladit								
			(U	Ise sev	eral	sheei	s if n	ece.	ssary)		FILING DATE November 20, 20	GROUP ART UNIT not yet assigned				
ł		U.S. PATENT DOCUMENTS														
ļ	*EXAMINER INITIAL		DOCUMENT NUMBER				BER		DATE		AME	CLASS	SUBCLASS	FILING	DATE	
l	ONO AA 5						1	5	7/21/98	Pugin		556	11			
PATER	***	ÀВ		-	╁	7	╫	<u> </u>	17200		-9	<del>                                     </del>	7,			
		40	<del>  </del>	+	+		Н				<del></del>	-		·····		
	JAN 3 1 2001	A	<del>                                     </del>	$\dashv$	╁	+	Н									
		XE XE	<del>                                     </del>		+-	+-	$\vdash \vdash$									
	April of S	<b>Y</b>			╁	+-	$\sqcup$									
	DEMARK	AF		_			Ш			•						
		AG			_		Ш									
		АН		$\perp$	$\perp$	_	Ш									
		ΑI			L		Ш									
		AJ														
		AK			Т											
"									FOREIG	N PATENT DOC	UMENTS					
													TRANSLATION			
			DO	DCUMENT NUMBER			1	DATE	COUNTRY		CLASS	SUBCLASS	YES NO			
	M	AL	9	8 2	8	0	7	4	12/19/97	Р	СТ					
		АМ			T											
		AN										,				
		AO			İ		П									
-		AP			1	1	П									
1	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)															
	he	AR		Augustine, Robert, Setrak Tanielyan, Stephen Anderson and Hong Yang (1999) "A new technique for anchoring homogeneous catalysts" Chem. Commun., pg. 1257-1258. ( No months)												
		$\vdash$	+							·			<u>-</u>		nine	
	M	AS		Tani, Kazuhide <i>et al.</i> (1982) "Rh(I) Complexes Containing Fully Alkylated Mono- And Diphosphine Ligands As Highly Active Hydrogenation Catalysts For Carbonyl Compounds" <i>Chemistry Letters</i> pp 261-264, The Chemical Society of Japan.												
	ML	AT		Burk, Mark J., T. Gregory P. Harper, Jeffrey R. Lee, Christopher Kalberg (July 11, 1994) "Efficient Rhodium-Catalyzed Hydrogenation of Aldehydes and Ketones" 134a Tetrahedron Letters 35(28):4963-4966. (ma march)												
	EXAMINER		(	La	V.	l	l_				DATE CONSIDERED					

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.